



QUICK START GUIDE

FÖRSTER
TECHNIK®

Automatic calf feeder smart

1.7.1 Cleaning with two detergent

This document shows the settings for cleaning a combi machine with two detergents as of software version 5.1.

1 Cleaning settings

Refer to the instructions of the detergent manufacturer for the recommended settings



► cleaning



settings



temperature 1:	[45.0 °C]
temperature 2:	[45.0 °C]
detergent 1 :	* 5 ml / L
detergent 2 :	* 5 ml / L
Teat cleaning :	no
hose length	
Drainage mode	yes
HE milk empty	yes
rinse hose	

* Standard 0 ml / L

→ temperature during the cleaning process max. 58°C

→ amount of detergent / liter

→ [yes / no] after cleaning water is pumped through the suction hose

→ Only with HygieneBox: Adjustable per feeding station (in m)

→ [yes/no] drainage function of the suction hoses

→ heat exchanger cleaning after fresh milk is emptied

→ After complete feeding of a portion, 0.25L of warm water is dosed out and the hose is cleaned

< Group A - D >
aktive : [yes] → [yes/no]
as of plan day: [14] → Starting date

(Not with IFS Pump!)

2 Automatic

Setting the parameters for automatic cleaning



► cleaning



cleaning plan



Time	Cleaning	Type
10:00	Mixer	1
16:00	HE	1
22:00	hose	1 + 2
...		



Set times



Can be selected depending on the equipment
Hose = HygieneBox



Type of cleaning
Type 1: alkaline
Type 1 + 2: alkaline and then acidic

3 Manual

Cleaning processes can also be started manually



► cleaning



manual start



Mixer
Wärmetauscher
Circuit cleaning
auto. circuit cleaning
Sponge
Start draining mode

→ Only with HygieneBox